Abstract

There are provided a method and system for processing information indicative of a frequency of reproduction of information recorded on mediums, such as music data recorded on CDs. A reproduction-frequency information processing system has a plurality of terminals each configured to record pieces of information and to reproduce the recorded information and a server system communicably connected with terminals via communication means and configured to perform statistic processing on a reproduced condition of the recorded each information at terminal. Each terminal obtains reproduction-frequency information, every piece of the recorded information, depending on the reproduced condition, and transmits the obtained reproduction-frequency information to the server system in response to a request issued from the server system. The server system performs statistic processing on the received reproduction-frequency information for analysis, so that useful data concerning individual reproduction characteristics of users of the terminals can be provided.

10

15